```
File 347: JAPIO Nov 1976-2004/Jul (Updated 041102)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200474
         (c) 2004 Thomson Derwent
Set
        Items
                Description
       625125
                PRINTER? ? OR PRINTING
S1
S2
       347688
                REGIST? OR REGISTRY? OR ENROLL?
S3
        78712
                AUTHENTICAT? OR VALIDAT? OR CERTIFY? OR CERTIFIE?? ? OR CE-
             RTIFICATION? OR VERIFY? OR VERIFIE?? ? OR VERIFICATION?
S4
        25271
                SUBSTANTIAT? OR AUTHORIS? OR AUTHORIZ? OR APPROV??? ?
S5
                ID OR IDS OR IDENTIFIER? OR SERIAL (1W) NUMBER? ? OR PASSWOR-
       110482
             D? OR PASSCODE? OR CODEWORD?
S6
                 (IDENTIFICAT? OR IDENTIFY? OR PASS)()(WORD? ? OR NUMBER? ?
        24622
             OR VALUE? ? OR CODE? ?)
S7
       237016
                PUBLICKEY? OR KEY? ? OR CIPHER? ? OR CYPHER? ? OR KEYPAIR?
             OR SUBKEY? ? OR TOKEN? ? OR PRIVATEKEY? OR PUBLICKEY?
S8
                SECRET OR ENCIPHER? OR ENCYPHER? OR ENCOD??? ? OR ENCRYPT?
       868448
             OR SECURE? ? OR SECURING OR SECURITY OR PRIVATE OR CYBERSECUR?
S9
      1122031
                SAFEGUARD? OR PROTECT? OR SAFETY OR SAFE
                SERVER? ? OR HOSTSERVER? OR MAINFRAME? OR MAIN() FRAME? OR -
S10
       168676
             RAS OR PRINTSERVER? OR MULTISERVER?
S11
         8251
                S8(1W)(CODE OR CODED OR CODES OR CODING? ? OR VALUE OR VAL-
             UES OR SEQUENCE? ? OR INTEGER? ? OR SUBSEQUENC? OR STRING? ? -
             OR SUBSTRING?)
         6171
S12
                S2:S4(5N)S1
S13
          381
                S12 AND S10
S14
           67
                S13 AND (S5:S7 OR SECRETKEY? OR S11)
S15
        14779
                IC='H04L-009/32':IC='H04L-009/325'
        33094
                IC='B41J-029/38':IC='B41J-029/388'
S16
                IC='H04L-012/24':IC='H04L-012/244'
S17
        11636
S18
        35189
                IC='H04L-009'
        55223
                IC='G06F-003/12':IC='G06F-003/122'
S19
                S14 AND S15:S19
S20
           47
           16
S21
                S14 AND S15
                S14 AND S16
$22
           27
                S14 AND S18
S23
           19
S24
         9817
                MC='T04-G10E'
        10601
S25
                MC='W01-A05B':MC='W01-A05B1'
           73
S26
                S24 AND S25
S27
           21
                S26 AND (IDENTIFIER? OR SERIAL(1W)NUMBER? ? OR PASSWORD? OR
              PASSCODE? OR CODEWORD? OR S6:S7 OR SECRETKEY? OR S11)
S28
                S27 AND S10
            6
S29
           40
                S21:S23 OR S28
                IDPAT (sorted in duplicate/non-duplicate order)
S30
           40
           36
                IDPAT (primary/non-duplicate records only)
S31
                PREAUTHENTICAT? OR PREVALIDAT? OR PRECERTIF? OR PREVERIF? -
S32
          626
             OR PRESUBSTANT? OR PREAPPROV? OR PREAUTHORI? OR PREREGIST? OR
             PREENROLL?
         8085
S33
                 (S2:S4 OR S32) (5N) (S1 OR PRINT? ?)
S34
          533
                S33 AND S10
          402
S35
                S34 AND (S15:S19 OR S24:S25)
           47
                S35 AND (IDENTIFIER? OR SERIAL(1W)NUMBER? ? OR PASSWORD? OR
S36
              PASSCODE? OR CODEWORD? OR S6:S7 OR SECRETKEY? OR S11)
                S35 AND S32
S37
            1
S38
           48
                S36:S37
S39
           22
                S38 NOT S29
S40
           22
                IDPAT (sorted in duplicate/non-duplicate order)
S41
           20
                IDPAT (primary/non-duplicate records only)
```

```
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016202433
             **Image available**
WPI Acc No: 2004-360319/200434
XRPX Acc No: N04-288424
  Printing method in printing system, involves storing print job in server
  , with user identification and authentication information, and generating
  public and private keys for job
Patent Assignee: CANON KK (CANO )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
JP 2004118709 A
                  20040415 JP 2002283726
                                            Α
                                                 20020927
                                                           200434 B
Priority Applications (No Type Date): JP 2002283726 A 20020927
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2004118709 A
                    30 G06F-003/12
Abstract (Basic): JP 2004118709 A
        NOVELTY - Public and private keys are generated for print job
    stored with user ID and authentication data stored in server (130).
    When printers (150,161,162) receive ID and authentication data from
    input device (180), authentication data is encoded using public key,
    and transmitted to server , with ID. The encoded data is decoded using
    private key for authenticating user, and keys are deleted according
    to user authentication.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) printing system;
        (2) authentication method in printing system;
        (3) printing program;
        (4) computer readable storage medium for storing printing program;
    and
            server computer.
        (5)
        USE - For printing print job in printing system.
        ADVANTAGE - Reduces the update and registration operations of user
    ID and authentication information, by registering the ID and
    authentication information in server . Ensures security with respect
    to authentication information, by deleting the keys after printing.
        DESCRIPTION OF DRAWING(S) - The figure shows the structure of the
    printing system. (Drawing includes non-English language text).
        data processors (110,121,122)
         server (130)
        printers (150, 161, 162)
        network (170)
        input device (180)
        pp; 30 DwgNo 1/21
Title Terms: PRINT; METHOD; PRINT; SYSTEM; STORAGE; PRINT; JOB; SERVE; USER
  ; IDENTIFY; AUTHENTICITY; INFORMATION; GENERATE; PUBLIC; PRIVATE; KEY;
  JOB
Derwent Class: T01
International Patent Class (Main): G06F-003/12
International Patent Class (Additional): G06F-015/00
File Segment: EPI
Manual Codes (EPI/S-X): T01-C05A1; T01-D01; T01-N02B1; T01-S03
```

```
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
015365230
             **Image available**
WPI Acc No: 2003-426168/200340
XRPX Acc No: N03-340486
  Internet-based digital image print system has print server that
  transmits document image to be printed, based on password and job
  number received from shop terminal having image forming device
Patent Assignee: CANON KK (CANO )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                   Date
                                                            Week
JP 2003140875 A 20030516 JP 2001340979 A
                                                20011106 200340 B
Priority Applications (No Type Date): JP 2001340979 A 20011106
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
JP 2003140875 A 15 G06F-003/12
Abstract (Basic): JP 2003140875 A
        NOVELTY - The document image (13) and a password are transmitted
    from a computer (11) to a print server (30). A shop terminal (41)
    transmits the input password and a job number, to print
    which authenticates the shop terminal based on received information
    and transmits document image data to the shop terminal. An image
    forming device (42) in the shop terminal, prints the received image in
    a predetermined form.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) output terminal;
        (2) print method;
        (3) print program; and
        (4) recorded medium storing print program.
        USE - Internet-based digital image print system.
       ADVANTAGE - Enables the customer to acquire the print-out of image,
    at a desired place
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the print system.
       personal computer (11)
       document image (13)
       print server (30)
        shop terminal (41)
        image input device (43)
        pp; 15 DwgNo 1/12
Title Terms: BASED; DIGITAL; IMAGE; PRINT; SYSTEM; PRINT; SERVE; TRANSMIT;
  DOCUMENT; IMAGE; PRINT; BASED; PASSWORD; JOB; NUMBER; RECEIVE; SHOP;
  TERMINAL; IMAGE; FORMING; DEVICE
Derwent Class: P75; S06; T01; T04; W02
International Patent Class (Main): G06F-003/12
International Patent Class (Additional): B41J-029/38; G06F-017/60;
  H04N-001/00
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): S06-A16; T01-C05A; T01-S03; T04-G06; W02-J
 41/9/8
            (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
```

014863402 \*\*Image available\*\* WPI Acc No: 2002-684108/200274 XRPX Acc No: N02-540069 Printing method for computer network, involves maintaining database of print credit tokens on printer server connected to network Patent Assignee: RICHLER GRAPHICS LTD (RICH-N); FORBES S (FORB-I); MAYER A L (MAYE-I) Inventor: FORBES S; MAYER A L Number of Countries: 028 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date EP 1241562 A1 20020918 EP 2001302520 Α 20010316 200274 B US 20020131079 A1 20020919 US 200298715 Α 20020315 200274 JP 2002328794 A 20021115 JP 200271603 Α 20020315 200306 Priority Applications (No Type Date): EP 2001302520 A 20010316 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 1241562 A1 E 11 G06F-003/12 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR US 20020131079 A1 B41B-001/00 JP 2002328794 A 9 G06F-003/12 Abstract (Basic): EP 1241562 A1 NOVELTY - A database of print credit tokens is maintained on a printer server (2) connected to a network. A task to be printed is enabled when the database holds sufficient token . The credit token database is automatically connected to a printer server database on a remote server (4) to verify the identity of the printer and the credit token database is updated after verification. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for print credit token database maintaining method. USE - For computer network. ADVANTAGE - Allows end users to release his own on-site server software with electronic token or credit to print a predefined number of printed materials. DESCRIPTION OF DRAWING(S) - The figure shows a flow diagram of computer system. Printer server (2) Remote server (4) pp; 11 DwgNo 1/7 Title Terms: PRINT; METHOD; COMPUTER; NETWORK; MAINTAIN; DATABASE; PRINT; CREDIT; TOKEN; PRINT; SERVE; CONNECT; NETWORK Derwent Class: T01; T04 International Patent Class (Main): B41B-001/00; G06F-003/12 International Patent Class (Additional): G06F-015/00 File Segment: EPI Manual Codes (EPI/S-X): T01-C05A1; T01-J05A; T01-J05B4P; T04-G10E ? t41/9/11-12 41/9/11 (Item 11 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

Controller for printer with job accounting function, displays check box in user interface screen to accept and save password of several users

\*\*Image available\*\*

WPI Acc No: 2002-126511/200217

XRPX Acc No: N02-094958

014305808

Patent Assignee: CANON KK (CANO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 2001312387 A 20011109 JP 2000128543 20000427 200217 B Α Priority Applications (No Type Date): JP 2000128543 A 20000427 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2001312387 A 22 G06F-003/12 Abstract (Basic): JP 2001312387 A NOVELTY - The user interface screen displays a check box (603) into which password of user is input and saved for authentication. The input password is transmitted to an authentication server , and when the user authentication is judged, the printing data required by the user is output to a printer. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Printing control method; (b) Printing system USE - Controller for printer with job accounting function. ADVANTAGE - Provides flexible method for storing the password of several users in the user interface screen at various levels. DESCRIPTION OF DRAWING(S) - The figure shows an example of user interface screen of print setup. Check box (603) pp; 22 DwgNo 6/23 Title Terms: CONTROL; PRINT; JOB; ACCOUNT; FUNCTION; DISPLAY; CHECK; BOX; USER; INTERFACE; SCREEN; ACCEPT; SAVE; PASSWORD; USER Derwent Class: P75; T01; T04 International Patent Class (Main): G06F-003/12 International Patent Class (Additional): B41J-029/00; B41J-029/20 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C05A; T01-J12C; T04-G10E 41/9/12 (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014275020 \*\*Image available\*\* WPI Acc No: 2002-095722/200213 Printing method on network Patent Assignee: DREAMNET AUTOLOGICS (DREA-N) Inventor: KIM W Y; KIM Y R Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week KR 2001077453 A 20010820 KR 20005248 20000202 200213 B Α Priority Applications (No Type Date): KR 20005248 A 20000202 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC

Abstract (Basic): KR 2001077453 A

1 G06F-003/12

KR 2001077453 A

NOVELTY - A printing method on a network is provided for a user to print information being stored in a database of a **server** computer using one's printer adapted to a wanted DM kind in accordance with

one's printer.

DETAILED DESCRIPTION - A user connects to a homepage providing data as addresses and names of people adapted to an object of one's DM transmission(202). The user inputs one's ID and password (204) and selects a DM kind(206). A print registration setting screen corresponded to the selected DM is displayed (208). Print registration information is inputted (210) and the inputted value set by the user is stored in a master file(212). The user loads a company's log image for printing the company's log image on a DM envelope to be transmitted(216). The loaded image is stored in the master file of a server (218). After a print registration information value is set, the user selects data to be outputted(220). The selected data are displayed in accordance with print registration information being stored in the master file(222). If the user selects the print, a printing is performed on the web browser(224).

pp; 1 DwgNo 1/10

Title Terms: PRINT; METHOD; NETWORK

Derwent Class: T01

International Patent Class (Main): G06F-003/12

File Segment: EPI

Manual Codes (EPI/S-X): T01-C05A

? t41/9/17,20

41/9/17 (Item 17 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07853614 \*\*Image available\*\*

APPARATUS, METHOD AND SYSTEM FOR IMAGE FORMING

PUB. NO.: 2003-348270 [JP 2003348270 A] PUBLISHED: December 05, 2003 (20031205)

INVENTOR(s): ODA AKIHIKO

ANDO YOSHIKO

APPLICANT(s): KONICA MINOLTA HOLDINGS INC APPL. NO.: 2002-147506 [JP 2002147506]

FILED: May 22, 2002 (20020522)

INTL CLASS: H04N-001/00; G06F-003/12; G06F-015/00; H04B-007/26;

H04N-001/44

# ABSTRACT

PROBLEM TO BE SOLVED: To provide an apparatus, a method and a system for image forming which prevents leakage of secret information without lowering operation efficiency by simple operation.

SOLUTION: In a communication system 100, a PC 2A transmits image data, image data ID, a password and data of a telephone number to a printer 1, which transmits the received data to a server 4, which transmits the image data ID and the password to the portable telephone set 3 of the received telephone number to register password print. The printer 1 receives the image data ID, the password and the telephone number of the portable telephone set 3 from the portable telephone set 3 during password printing processing, and collates the received data with registered data to carry out password printing when all the pieces of data are coincident and to avoid password printing when even one piece of data is not coincident.

COPYRIGHT: (C) 2004, JPO

(Item 20 from file: 347) 41/9/20

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

03813619 \*\*Image available\*\* PRINTING PROGRAM CONTROL SYSTEM

PUB. NO.: 04-178719 [JP 4178719 A] June 25, 1992 (19920625) PUBLISHED:

KUWAMOTO HIDEKI INVENTOR(s):

IWATANI TAKAO NAKANE KEIICHI FUJIWARA MASAKI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 02-306394 [JP 90306394] FILED: November 13, 1990 (19901113) INTL CLASS: [5] **G06F-003/12**; G06F-009/445

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 45.1

(INFORMATION PROCESSING -- Arithmetic Sequence Units)

JAPIO KEYWORD:R139 (INFORMATION PROCESSING -- Word Processors)

JOURNAL: Section: P, Section No. 1436, Vol. 16, No. 495, Pg. 49,

October 14, 1992 (19921014)

#### **ABSTRACT**

PURPOSE: To enable various kinds of information processors to share a printer by transferring a printing program matching the print of print data to the printer and printing the print data on the printer by using the transferred printing program.

CONSTITUTION: When a print indication device (information processor such as a word processor) sends the print data and an identifier specifying the printing program 720 capable of printing the print data to the printer (print server, etc.), the printer receives the print data and identifier . Then the print data are printed by using the printing program 720, stored in a printing program storage means 720, corresponding to the identifier . Thus, the printing program 720 which can prints the print data generated by print indication device is transferred and registered in the from each print indication device and the printer prints the printer print data received from the print indication device by using the printing program corresponding to the print data. Consequently, various kinds of print indication devices can share the printer for printing.

```
9:Business & Industry(R) Jul/1994-2004/Nov 18
File
         (c) 2004 The Gale Group
      16:Gale Group PROMT(R) 1990-2004/Nov 19
File
         (c) 2004 The Gale Group
File
      47: Gale Group Magazine DB(TM) 1959-2004/Nov 19
         (c) 2004 The Gale group
File 148: Gale Group Trade & Industry DB 1976-2004/Nov 19
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Nov 19
         (c) 2004 The Gale Group
File 570: Gale Group MARS(R) 1984-2004/Nov 19
         (c) 2004 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Nov 19
         (c) 2004 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2004/Nov 19
         (c) 2004 The Gale Group
File 649: Gale Group Newswire ASAP(TM) 2004/Nov 12
         (c) 2004 The Gale Group
Set
        Items
                Description
S1
      1008065
                PRINTER? ? OR PRINTING
S2
      3039105
                REGIST? OR REGISTRY? OR ENROLL?
S3
                AUTHENTICAT? OR VALIDAT? OR CERTIFY? OR CERTIFIE?? ? OR CE-
      1646676
             RTIFICATION? OR VERIFY? OR VERIFIE?? ? OR VERIFICATION?
S4
      3478517
                SUBSTANTIAT? OR AUTHORIS? OR AUTHORIZ? OR APPROV??? ?
S5
       610110
                ID OR IDS OR IDENTIFIER? OR SERIAL(1W) NUMBER? ? OR PASSWOR-
             D? OR PASSCODE? OR CODEWORD?
S6
                 (IDENTIFICAT? OR IDENTIFY? OR PASS) () (WORD? ? OR NUMBER? ?
        69316
             OR VALUE? ? OR CODE? ?)
                PUBLICKEY? OR KEY? ? OR CIPHER? ? OR CYPHER? ? OR KEYPAIR?
S7
      4041761
             OR SUBKEY? ? OR TOKEN? ? OR PRIVATEKEY? OR PUBLICKEY?
                SECRET OR ENCIPHER? OR ENCYPHER? OR ENCOD??? ? OR ENCRYPT?
S8
      6749007
             OR SECURE? ? OR SECURING OR SECURITY OR PRIVATE OR CYBERSECUR?
                SAFEGUARD? OR PROTECT? OR SAFETY OR SAFE
S9
      5013068
                SERVER? ? OR HOSTSERVER? OR MAINFRAME? OR MAIN() FRAME? OR -
S10
      1908158
             RAS OR PRINTSERVER? OR MULTISERVER?
S11
        24224
                S8(1W)(CODE OR CODED OR CODES OR CODING? ? OR VALUE OR VAL-
             UES OR SEQUENCE? ? OR INTEGER? ? OR SUBSEQUENC? OR STRING? ? -
             OR SUBSTRING?)
        11339
S12
                S2:S4(5N)S1
S13
          439
                S12(S)S10
S14
           43
                S13(S)(S5:S7 OR SECRETKEY? OR S11)
S15
            9
                $14/2000:2004
                S14 NOT S15
S16
           34
                RD (unique items)
S17
           26
                PREAUTHENTICAT? OR PREVALIDAT? OR PRECERTIF? OR PREVERIF? -
S18
        12519
             OR PRESUBSTANT? OR PREAPPROV? OR PREAUTHORI? OR PREREGIST? OR
             PREENROLL?
S19
        21021
                 (S2:S4 OR S18)(5N)(S1 OR PRINT? ?)
S20
          881
                S19(S)S10
S21
                S20(S)(S5:S7 OR SECRETKEY? OR S11)
           84
S22
           31
                S21/2000:2004
S23
           20
                S21 NOT (S22 OR S14)
S24
           11
                RD (unique items)
```

? t17/3, k/21

17/3,K/21 (Item 10 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 18324896 (USE FORMAT 7 OR 9 FOR FULL TEXT) Easy NFS client for Win 95. (Hummingbird Communications NFS Maestro for Windows) (Software Review) (Evaluation)

Chang, Henry

PC User, n280, p70(1)

April 3, 1996

DOCUMENT TYPE: Evaluation ISSN: 0263-5720 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 780 LINE COUNT: 00063

on the Windows 95 task bar.

Connections are remembered if the relevant user name and password are stored in the Register option in the Network Access utility; otherwise Maestro requests authentication for every drive and printer connection, even if they belong to the same Unix server . The drive and printer connections also extend to DOS sessions, allowing DOS-based applications to

17/3,K/17 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

02028306 SUPPLIER NUMBER: 19031217 (USE FORMAT 7 OR 9 FOR FULL TEXT) PCNFS on Windows 95. (Net Worth) (Technology Information)

Baker, Steven

? t17/3, k/17-19

UNIX Review, v15, n2, p13(5)

Feb, 1997

ISSN: 0742-3136 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2123 LINE COUNT: 00179

products I tested used the PCNFS Daemon (PCNFSD) protocol for authentication and printing. A PCNFSD server running on a UNIX machine authenticates a PC user against the UNIX system's username and password entries. For PCNFSD to work effectively with multiple NFS servers , it is important to keep PC usernames, passwords , and UNIX user and group IDs in sync on the UNIX systems. SunSoft's PC-NFSPro and Esker's Tun Plus...

17/3,K/18 (Item 7 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 18856898 Comparing desktop NFS clients. (Software Review) (Evaluation)

Baker, Steven

UNIX Review, v14, n13, p17(5)

Dec, 1996

DOCUMENT TYPE: Evaluation ISSN: 0742-3136 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: LINE COUNT: 00176 2212

on an NFS server.

All these products can use the PCNFS daemon (PCNFSD) protocol for

authentication and printing . PCNFSD authentication is based on running a PCNFSD server on a UNIX machine that authenticates against the UNIX system's username and password entries. SunSoft's PC-NFSPro includes PCNFSD binaries for Solaris 2 and SunOS along with...

17/3,K/19 (Item 8 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01992091 SUPPLIER NUMBER: 18691253 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NFS on the desktop. (Sun Microsystems' Network File System) (Product Information)

Baker, Steven

UNIX Review, v14, n11, p25(5)

Oct, 1996

ISSN: 0742-3136 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2607 LINE COUNT: 00320

... running NetWare.

A PCNFS adjunct protocol also was developed in the late 1980s to facilitate authentication and printing from PC clients using NFS. For authentication on UNIX systems, most NFS implementations base security on the user ID (uid) and group ID (gid) of the user and the IP address of the client's machine. Although the...

...UNIX vendors aside from Sun. The PCNFS protocol authenticates a user's UNIX username and password and returns the appropriate uid and gid for file access. One or more PCNFS daemon (PCNFSD) servers could be run on a local subnet providing authentication for any PCNFS clients. As part...
...3 filename limits and file attributes imposed by MS-DOS. Sun made freely available PCNFSD server source code that could be compiled on most UNIX systems. As a result, most major...
? t17/3,k/20

17/3,K/20 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01977802 SUPPLIER NUMBER: 18631494 (USE FORMAT 7 OR 9 FOR FULL TEXT)
New NFS standards. (Network File System) (Net Worth) (Product Information)
Baker, Steven

UNIX Review, v14, n10, p15(5)

Sep, 1996

ISSN: 0742-3136 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2695 LINE COUNT: 00210

... responding to RPC authentication requirements.

The PC-NFS daemon (PCNFSD) protocol was developed to handle authentication and printing for PC-NFS clients. PCNFSD takes a username and password (mildly encrypted when sent over the network) and returns the user ID and group ID the client should use for UNIX authentication of RPC packets. PCNFSD also adds a simple scheme for printing--transmitting a PC printer job to a print file on the NFS server . PC-NFS clients must map UNIX filenames to the 8.3 filename limits of MS...

```
(c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20041118,UT=20041111
         (c) 2004 WIPO/Univentio
Set
        Items
                Description
S1
       141210
                PRINTER? ? OR PRINTING
S2
       185910
                REGIST? OR REGISTRY? OR ENROLL?
S3
       156300
                AUTHENTICAT? OR VALIDAT? OR CERTIFY? OR CERTIFIE?? ? OR CE-
             RTIFICATION? OR VERIFY? OR VERIFIE?? ? OR VERIFICATION?
S4
       105458
                SUBSTANTIAT? OR AUTHORIS? OR AUTHORIZ? OR APPROV???? ?
S5
       259798
                 ID OR IDS OR IDENTIFIER? OR SERIAL(1W) NUMBER? ? OR PASSWOR-
             D? OR PASSCODE? OR CODEWORD?
S6
                 (IDENTIFICAT? OR IDENTIFY? OR PASS) () (WORD? ? OR NUMBER? ?
        31393
             OR VALUE? ? OR CODE? ?)
S7
                PUBLICKEY? OR KEY? ? OR CIPHER? ? OR CYPHER? ? OR KEYPAIR?
       180433
             OR SUBKEY? ? OR TOKEN? ? OR PRIVATEKEY? OR PUBLICKEY?
S8
       493675
                SECRET OR ENCIPHER? OR ENCYPHER? OR ENCOD??? ? OR ENCRYPT?
             OR SECURE? ? OR SECURING OR SECURITY OR PRIVATE OR CYBERSECUR?
S9
       563351
                SAFEGUARD? OR PROTECT? OR SAFETY OR SAFE
S10
        90454
                SERVER? ? OR HOSTSERVER? OR MAINFRAME? OR MAIN() FRAME? OR -
             RAS OR PRINTSERVER? OR MULTISERVER?
S11
        27900
                S8(1W) (CODE OR CODED OR CODES OR CODING? ? OR VALUE OR VAL-
             UES OR SEQUENCE? ? OR INTEGER? ? OR SUBSEQUENC? OR STRING? ? -
             OR SUBSTRING?)
S12
                 PREAUTHENTICAT? OR PREVALIDAT? OR PRECERTIFY? OR PRECERTIF-
             I? OR PREVERIFY? OR PREVERIFI? OR PRESUBSTANTIAT? OR PREAPPRO-
             V?
S13
          620
                PREAUTHORIS? OR PREAUTHORIZ? OR PREREGISTR? OR PREREGISTER?
              OR PREENROLL?
S14
            8
                S12:S13(5N)(S1 OR PRINT)
S15
                S14(25N)(S5:S7 OR SECRETKEY? OR S11)
S16
         4697
                S2:S4(5N)S1
S17
          308
                S16(25N)S10
S18
          134
                S17(25N)(S5:S7 OR SECRETKEY? OR S11)
S19
         2415
                IC=H04L-009/32
S20
          265
                IC='B41J-029/38':IC='B41J-029/387'
S21
            4
                S18 AND S19:S20
S22
           15
                S18/TI, AB, CM
S23
         6849
                IC='H04L-009'
S24
         2455
                IC='H04L-012/24'
S25
         1404
                IC='G06F-003/12'
S26
           36
                 (S18 AND S23:S25) OR S21:S22
         6191
S27
                S2:S4(5N)(S1 OR PRINT)
S28
          408
                S27 (25N) S10
S29
          158
                S28(25N)(S5:S7 OR SECRETKEY? OR S11)
                S29 NOT (S15 OR S26)
          122
S30
S31
            3
                S30/TI, AB, CM
            7
                S30 AND (S19:S20 OR S23:S25)
S32
S33
            0
                $31 AND ($19:$20 OR $23:$25)
S34
            0
                S14(25N)S10
```

File 348:EUROPEAN PATENTS 1978-2004/Nov W01

?

```
File 696:DIALOG Telecom. Newsletters 1995-2004/Nov 19
         (c) 2004 The Dialog Corp.
     15:ABI/Inform(R) 1971-2004/Nov 19
         (c) 2004 ProQuest Info&Learning
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141: Readers Guide 1983-2004/Sep
         (c) 2004 The HW Wilson Co
File 484: Periodical Abs Plustext 1986-2004/Nov W2
         (c) 2004 ProQuest
File 608:KR/T Bus.News. 1992-2004/Nov 19
         (c) 2004 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 635: Business Dateline (R) 1985-2004/Nov 19
         (c) 2004 ProQuest Info&Learning
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 369: New Scientist 1994-2004/Nov W1
         (c) 2004 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 20:Dialog Global Reporter 1997-2004/Nov 19
         (c) 2004 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2004/Nov 17
         (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Nov 18
         (c) 2004 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2004/Nov W1
         (c) 2004 CMP Media, LLC
File 674: Computer News Fulltext 1989-2004/Sep W1
         (c) 2004 IDG Communications
Set
        Items
                Description
S1
       553492
                PRINTER? ? OR PRINTING
S2
      2672029
                REGIST? OR REGISTRY? OR ENROLL?
S3
      1272263
                AUTHENTICAT? OR VALIDAT? OR CERTIFY? OR CERTIFIE?? ? OR CE-
             RTIFICATION? OR VERIFY? OR VERIFIE?? ? OR VERIFICATION?
S4
      3665295
                SUBSTANTIAT? OR AUTHORIS? OR AUTHORIZ? OR APPROV???? ?
S5
       671803
                ID OR IDS OR IDENTIFIER? OR SERIAL(1W)NUMBER? ? OR PASSWOR-
             D? OR PASSCODE? OR CODEWORD?
S6
        42861
                (IDENTIFICAT? OR IDENTIFY? OR PASS)()(WORD? ? OR NUMBER? ?
             OR VALUE? ? OR CODE? ?)
S7
      3713120
                PUBLICKEY? OR KEY? ? OR CIPHER? ? OR CYPHER? ? OR KEYPAIR?
             OR SUBKEY? ? OR TOKEN? ? OR PRIVATEKEY? OR PUBLICKEY?
S8
     10105187
                SECRET OR ENCIPHER? OR ENCYPHER? OR ENCOD???? ? OR ENCRYPT?
             OR SECURE? ? OR SECURING OR SECURITY OR PRIVATE OR CYBERSECUR?
                SAFEGUARD? OR PROTECT? OR SAFETY OR SAFE
S9
      6190875
S10
       887125
                SERVER? ? OR HOSTSERVER? OR MAINFRAME? OR MAIN() FRAME? OR -
             RAS OR PRINTSERVER? OR MULTISERVER?
S11
        19191
                S8(1W)(CODE OR CODED OR CODES OR CODING? ? OR VALUE OR VAL-
             UES OR SEQUENCE? ? OR INTEGER? ? OR SUBSEQUENC? OR STRING? ? -
             OR SUBSTRING?)
S12
         9542
                PREAUTHENTICAT? OR PREVALIDAT? OR PRECERTIF? OR PREVERIF? -
             OR PRESUBSTANT? OR PREAPPROV? OR PREAUTHORI? OR PREREGIST? OR
             PREENROLL?
S13
        11153
                (S2:S4 OR S12) (5N) (S1 OR PRINT? ?)
S14
          364
                S13(S)S10
S15
           50
                S14(S)(S5:S7 OR SECRETKEY? OR S11)
S16
           25
                S15/2000:2004
           25
S17
                S15 NOT S16
```

This Page Blank (usptc)

```
File
       6:NTIS 1964-2004/Nov W2
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       2:INSPEC 1969-2004/Nov W1
File
         (c) 2004 Institution of Electrical Engineers
       8:Ei Compendex(R) 1970-2004/Nov W1
File
         (c) 2004 Elsevier Eng. Info. Inc.
File 256:TecInfoSource 82-2004/Nov
         (c) 2004 Info.Sources Inc
File
      34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W2
         (c) 2004 Inst for Sci Info
File
      35:Dissertation Abs Online 1861-2004/Oct
         (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Nov W2
File
         (c) 2004 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2004/Oct W3
File
         (c) 2004 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2004/Jun W1
         (c) 2004 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Sep
File
         (c) 2004 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Nov 17
         (c) 2004 The Gale Group
File 144: Pascal 1973-2004/Nov W1
         (c) 2004 INIST/CNRS
File 202:Info. Sci. & Tech. Abs. 1966-2004/Nov 02
         (c) 2004 EBSCO Publishing
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 266:FEDRIP 2004/Aug
         Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 483: Newspaper Abs Daily 1986-2004/Nov 18
         (c) 2004 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 248:PIRA 1975-2004/Nov W1
         (c) 2004 Pira International
Set
                Description
        Items
S1
       353889
                PRINTER? ? OR PRINTING
S2
       524042
                REGIST? OR REGISTRY? OR ENROLL?
      1239659
                AUTHENTICAT? OR VALIDAT? OR CERTIFY? OR CERTIFIE?? ? OR CE-
S3
             RTIFICATION? OR VERIFY? OR VERIFIE?? ? OR VERIFICATION?
       522990
                SUBSTANTIAT? OR AUTHORIS? OR AUTHORIZ? OR APPROV???? ?
S4
S5
       110306
                ID OR IDS OR IDENTIFIER? OR SERIAL(1W) NUMBER? ? OR PASSWOR-
             D? OR PASSCODE? OR CODEWORD?
S6
                (IDENTIFICAT? OR IDENTIFY? OR PASS) () (WORD? ? OR NUMBER? ?
         6051
             OR VALUE? ? OR CODE? ?)
                PUBLICKEY? OR KEY? ? OR CIPHER? ? OR CYPHER? ? OR KEYPAIR?
S7
       951916
            OR SUBKEY? ? OR TOKEN? ? OR PRIVATEKEY? OR PUBLICKEY?
S8
      1606023
                SECRET OR ENCIPHER? OR ENCYPHER? OR ENCOD??? ? OR ENCRYPT?
             OR SECURE? ? OR SECURING OR SECURITY OR PRIVATE OR CYBERSECUR?
59
      2813160
                SAFEGUARD? OR PROTECT? OR SAFETY OR SAFE
       339290
                SERVER? ? OR HOSTSERVER? OR MAINFRAME? OR MAIN() FRAME? OR -
S10
             RAS OR PRINTSERVER? OR MULTISERVER?
S11
         7873
               S8(1W)(CODE OR CODED OR CODES OR CODING? ? OR VALUE OR VAL-
             UES OR SEQUENCE? ? OR INTEGER? ? OR SUBSEQUENC? OR STRING? ? ~
```

Ĺ			
		• ,	•
		OR	SUBSTRING?)
	S12	1867	S2:S4(5N)S1
	S13	41	S12 AND S10
	S14	2	S13 AND (S5:S7 OR SECRETKEY? OR S11)
	S15	1303	PREAUTHENTICAT? OR PREVALIDAT? OR PRECERTIF? OR PREVERIF? -
		OR	PRESUBSTANT? OR PREAPPROV? OR PREAUTHORI? OR PREREGIST? OR
		PRE	CENROLL?
	S16	2843	(S2:S4 OR S15) (5N) (S1 OR PRINT? ?)
	S17	60	S16 AND S10
	S18	22	\$17/2000:2004
	S19	37	S17 NOT (S18 OR S14)
	S20	32	RD (unique items)
	S21	2	S20 AND (S5:S7 OR SECRETKEY? OR S11)
	S22	30	S20 NOT S21
	?		

```
File 347: JAPIO Nov 1976-2004/Jul (Updated 041102)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200473
         (c) 2004 Thomson Derwent
Set
        Items
                Description
       624782
S1
                PRINTER? ? OR PRINTING
S2
       347578
                REGIST? OR REGISTRY? OR ENROLL?
S3
        78608
                AUTHENTICAT? OR VALIDAT? OR CERTIFY? OR CERTIFIE?? ? OR CE-
             RTIFICATION? OR VERIFY? OR VERIFIE?? ? OR VERIFICATION?
S4
        25242
                SUBSTANTIAT? OR AUTHORIS? OR AUTHORIZ? OR APPROV??? ?
S5
       110358
                ID OR IDS OR IDENTIFIER? OR SERIAL(1W) NUMBER? ? OR PASSWOR-
             D? OR PASSCODE? OR CODEWORD?
S6
                (IDENTIFICAT? OR IDENTIFY? OR PASS) () (WORD? ? OR NUMBER? ?
        24605
             OR VALUE? ? OR CODE? ?)
S7
       236870
                PUBLICKEY? OR KEY? ? OR CIPHER? ? OR CYPHER? ? OR KEYPAIR?
             OR SUBKEY? ? OR TOKEN? ? OR PRIVATEKEY? OR PUBLICKEY?
SR
       867910
                SECRET OR ENCIPHER? OR ENCYPHER? OR ENCOD??? ? OR ENCRYPT?
             OR SECURE? ? OR SECURING OR SECURITY OR PRIVATE OR CYBERSECUR?
S9
      1121299
                SAFEGUARD? OR PROTECT? OR SAFETY OR SAFE
S10
                SERVER? ? OR HOSTSERVER? OR MAINFRAME? OR MAIN() FRAME? OR -
       168438
             RAS OR PRINTSERVER? OR MULTISERVER?
S11
         8244
                S8(1W)(CODE OR CODED OR CODES OR CODING? ? OR VALUE OR VAL-
             UES OR SEQUENCE? ? OR INTEGER? ? OR SUBSEQUENC? OR STRING? ? -
             OR SUBSTRING?)
S12
         6169
                S2:S4(5N)S1
S13
                S12 AND S10
          381
S14
           67
                S13 AND (S5:S7 OR SECRETKEY? OR S11)
S15
        14760
                IC='H04L-009/32':IC='H04L-009/325'
                IC='B41J-029/38':IC='B41J-029/388'
S16
        33066
S17
        11625
                IC='H04L-012/24':IC='H04L-012/244'
S18
        35152
                IC='H04L-009'
S19
        55177
                IC='G06F-003/12':IC='G06F-003/122'
S20
           47
                S14 AND S15:S19
S21
                S14 AND S15
           16
S22
           27
                S14 AND S16
S23
                S14 AND S18
           19
S24
        9802
                MC='T04-G10E'
S25
        10580
                MC='W01-A05B':MC='W01-A05B1'
                S24 AND S25
S26
           73
S27
                S26 AND (IDENTIFIER? OR SERIAL(1W)NUMBER? ? OR PASSWORD? OR
           21
              PASSCODE? OR CODEWORD? OR S6:S7 OR SECRETKEY? OR S11)
S28
                S27 AND S10
            6
S29
           40
                S21:S23 OR S28
                IDPAT (sorted in duplicate/non-duplicate order)
S30
           40
                IDPAT (primary/non-duplicate records only)
S31
           36
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016458212
             **Image available**
WPI Acc No: 2004-616130/200459
XRPX Acc No: N04-487176
  Data processing method e.g. for document image processing, involves
  controlling printing of data based on user identity, extracted feature of
  electronic data notified by server , and stored data for printing
  original data
Patent Assignee: CANON KK (CANO )
Inventor: MATSUYA A; SHINAGAWA T; TAKAHASHI K; TAKARAGI Y; YOSHIHARA K
```

Number of Countries: 108 Number of Patents: 004

Patent Family: Patent No Kind Date Applicat No Kind Date Week A1 20040826 WO 2004JP1425 20040210 WO 200472845 200459 B A JP 2004246663 A 20040902 JP 200336488 Α 20030214 200459 JP 2004282190 A 20041007 JP 200367529 Α 20030313 200466 JP 2004297671 A 20041021 JP 200390002 Α 20030328 200469 Priority Applications (No Type Date): JP 200390002 A 20030328; JP 200336488 A 20030214; JP 200367529 A 20030313 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200472845 A1 E 96 G06F-003/12 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW JP 2004246663 A 19 G06F-003/12 JP 2004282190 A 20 H04N-001/387 JP 2004297671 A 18 H04N-001/387 Abstract (Basic): WO 200472845 A1 NOVELTY - The electronic data to be input to a printer, is stored and the feature of electronic data is extracted, and original certification information including the user identity ( ID ) discriminating the electronic data print requester and feature, is transmitted to a server . The printing of data is controlled based on certification information notified by server and the stored electronic data, for printing original data. USE - In image processing system connected to printer , for certifying whether printed material corresponds to original document or not. ADVANTAGE - The storage of entire former electronic data in the original registration server is avoided, thereby reducing storage capacity and the risk of leak of secrets. The originality of the image is certified certainly and accurately, thereby increasing reliability of the originality. DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the structure of the image processing system. pp; 96 DwqNo 1/31 Title Terms: DATA; PROCESS; METHOD; DOCUMENT; IMAGE; PROCESS; CONTROL; PRINT; DATA; BASED; USER; IDENTIFY; EXTRACT; FEATURE; ELECTRONIC; DATA; NOTIFICATION; SERVE; STORAGE; DATA; PRINT; ORIGINAL; DATA Derwent Class: P85; T01; W01; W02 International Patent Class (Main): G06F-003/12; H04N-001/387 International Patent Class (Additional): B41J-005/30; B41J-029/00; **B41J-029/38**; G06F-017/21; G06F-017/60; G06T-001/00; G09C-001/00; G09C-005/00; H04L-009/00; H04L-009/32; H04N-001/00 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C05A; T01-J10E; T01-N02A2; W01-A05B; W02-J03C6; W02-J03C8

31/9/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

```
016452540 **Image available**
WPI Acc No: 2004-610457/200459
XRPX Acc No: N04-483389
  Data processing method for image processing system, involves
  authenticating user to search original specific information including
  user identification is managed in server, upon receiving registration
  confirmation request
Patent Assignee: CANON KK (CANO )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                            Applicat No
                                           Kind
                                                   Date
JP 2004246662 A 20040902 JP 200336487
                                          Α
                                                 20030214 200459 B
Priority Applications (No Type Date): JP 200336487 A 20030214
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2004246662 A 19 G06F-003/12
Abstract (Basic): JP 2004246662 A
        NOVELTY - Registration confirmation request containing incidental
    information extracted from originality certification image from
    printer , and user identification ( ID ) to identify print claimant of
    electronic data from which feature value is extracted, is transmitted
    to server (120). User is authenticated to search original specific
    information including user ID is received and managed by server ,
    upon receiving request.
        USE - For processing electronic data in image processing and
    printing systems.
        ADVANTAGE - The search of the original specific information is
    performed reliably, thereby enabling the originality certification
    print processing with sufficient reproducibility.
        DESCRIPTION OF DRAWING(S) - The figure explains operation of image
    processing system. (Drawing includes non-English language text).
        personal computer (100)
        sore data (102)
        printer (110)
        print with originality certification code (11)
         server (120)
        pp; 19 DwgNo 1/17
Title Terms: DATA; PROCESS; METHOD; IMAGE; PROCESS; SYSTEM; AUTHENTICITY;
  USER; SEARCH; ORIGINAL; SPECIFIC; INFORMATION; USER; IDENTIFY; SERVE;
  RECEIVE; REGISTER; CONFIRM; REQUEST
Derwent Class: T01; W01
International Patent Class (Main): G06F-003/12
International Patent Class (Additional): H04L-009/32
File Segment: EPI
Manual Codes (EPI/S-X): T01-C05A; W01-A05B
 31/9/4
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016344549
             **Image available**
WPI Acc No: 2004-502552/200448
XRPX Acc No: NO4-396925
  Job account server for use with image processor like printer, sets
  print limit value automatically according to input utilization amount
  limiting value, when log information of image processor is registered
Patent Assignee: CANON KK (CANO )
```

Inventor: NOZATO K

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Applicat No Kind Date Date JP 2004178249 A 20040624 JP 2002343368 A 20021127 200448 B US 20040130743 A1 20040708 US 2003718386 Α 20031119 200448

Priority Applications (No Type Date): JP 2002343368 A 20021127

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2004178249 A 22 G06F-003/12 US 20040130743 A1 G06F-011/30

Abstract (Basic): JP 2004178249 A

NOVELTY - The job account server acquires the utilization amount limiting value registered corresponding to job account identity ( ID ) for every user, when log information of image processor such as printer is registered . The server automatically sets the print limit value according to the amount limiting value.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) information-processing method; and
- (2) control program.

USE - Job account server for managing utilization of image processors such as printer, scanner, copier, multi functional terminal (MFT), etc.

ADVANTAGE - Improves security of the printing system, while reducing the burden of user registration in the image processor.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the registration of user in database. (Drawing includes non-English language text).

pp; 22 DwgNo 16/18

Title Terms: JOB; ACCOUNT; SERVE; IMAGE; PROCESSOR; PRINT; SET; PRINT; LIMIT; VALUE; AUTOMATIC; ACCORD; INPUT; UTILISE; AMOUNT; LIMIT; VALUE; LOG; INFORMATION; IMAGE; PROCESSOR; REGISTER Derwent Class: P75; S06; T01; T04; W02

International Patent Class (Main): G06F-003/12; G06F-011/30

International Patent Class (Additional): B41J-029/38; H04L-009/32

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): S06-A14B; T01-C05A; T01-N02B2A; T04-G10E; T04-M; W02-J03A5; W02-J07

#### 31/9/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016334538 \*\*Image available\*\* WPI Acc No: 2004-492435/200447

XRPX Acc No: N04-388632

Secure data communication system for network printing system, allows receiving terminals to decode received enciphered data after completion of authentication using authentication key stored in memory of receiving terminals

Patent Assignee: HAGIWARA T (HAGI-I); JUJO DENSHI KK (JUJO-N); MINOLTA OMS KK (MIOC )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date JP 2004178215 A 20040624 JP 2002342842 A 20021126 200447 B

```
Priority Applications (No Type Date): JP 2002342842 A 20021126
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2004178215 A
                  22 G06F-015/00
Abstract (Basic): JP 2004178215 A
        NOVELTY - An user authentication server (4) authenticates the
    receiving terminals (2,6) using the authentication key stored in a
    memory (8) of the receiving terminals. The receiving terminals are
    allowed to decode the enciphered data received from a transmitting
    terminal (1) after completion of authentication.
        USE - For secure data communication in network printing system.
        ADVANTAGE - Enables reliable and secure data communication, simply
    and smoothly.
        DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of a
    secure data communication and printing system. (Drawing includes
    non-English language text).
        transmitting terminal (1)
        receiving terminals (2,6)
        authentication server (4)
       memory (8)
pp; 22 DwgNo 1/13
Title Terms: SECURE; DATA; COMMUNICATE; SYSTEM; NETWORK; PRINT; SYSTEM;
  ALLOW; RECEIVE; TERMINAL; DECODE; RECEIVE; ENCIPHER; DATA; AFTER;
  COMPLETE; AUTHENTICITY; AUTHENTICITY; KEY; STORAGE; MEMORY; RECEIVE;
  TERMINAL
Derwent Class: T01; T04; W01
International Patent Class (Main): G06F-015/00
International Patent Class (Additional): G06K-017/00; G06K-019/10;
  H04L-009/08; H04L-009/32
File Segment: EPI
Manual Codes (EPI/S-X): T01-C05A; T01-N02B1B; T04-G10E; W01-A05A;
  1W01-A05B
? t31/9/7,9,12-18
 31/9/7
            (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016232229
             **Image available**
WPI Acc No: 2004-390118/200436
XRPX Acc No: N04-310542
  Authentication method for data processing system in electrophotographic
  printing or copying system, by transmitting key for authorizing service
  and maintenance computer via data processing unit of printer
Patent Assignee: OCE PRINTING SYSTEMS GMBH (CHEZ )
Inventor: KATHAN B
Number of Countries: 029 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
WO 200439032
                  20040506
                             WO 2003EP11906 A
               A2
                                                 20031027
                                                           200436
DE 1020250195 A1 20040513
                            DE 12002050195 A
                                                 20021028
                                                           200436
Priority Applications (No Type Date): DE 12002050195 A 20021028
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200439032 A2 G 29 H04L-029/06
   Designated States (National): CN JP US
   Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
```

HU IE IT LU MC NL PT RO SE SI SK TR DE 1020250195 A1 H04L-009/32

Abstract (Basic): WO 200439032 A2

NOVELTY - A system (10) generates and transmits a **key** (12) for authorization of a service and maintenance computer (14) via a further data processing unit of a **printer**. The system contains an **authorization server** (16) which is connected via a network connection (18) to the service and maintenance computer.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for an apparatus for generating authentication information; a method of authenticating an operating unit of an electrophotographic printing or copying system; and an apparatus for authenticating an operating unit of an electrophotographic printing or copying system.

USE - For an electrophotographic printer or copier connected to operating units and maintenance computers for operating, diagnostics and maintenance.

ADVANTAGE - Simple authentication of a data processing system, e.g. for remote maintenance.

DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of a system for producing and transmitting a  $\mathbf{key}$  for authenticating a service and maintenance computer.

Key (12)

Service and maintenance computer (14)

Authorization server . (16)

pp; 29 DwgNo 1/4

Title Terms: AUTHENTICITY; METHOD; DATA; PROCESS; SYSTEM;

ELECTROPHOTOGRAPHIC; PRINT; COPY; SYSTEM; TRANSMIT; KEY; AUTHORISE;

SERVICE; MAINTAIN; COMPUTER; DATA; PROCESS; UNIT; PRINT

Derwent Class: T01

International Patent Class (Main): H04L-009/32; H04L-029/06

File Segment: EPI

Manual Codes (EPI/S-X): T01-C05; T01-N02B1

31/9/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015997624 \*\*Image available\*\*

WPI Acc No: 2004-155474/200415

XRPX Acc No: N04-124389

Secure printing method in networked environment, involves validating security key associated with print job, by network server before generating tangible output at imaging device

Patent Assignee: HEWLETT-PACKARD CO (HEWP ); LEWIS J M (LEWI-I)

Inventor: LEWIS J M

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040010704 A1 20040115 US 2002195721 A 20020715 200415 B
DE 10315516 A1 20040205 DE 1015516 A 20030404 200415

Priority Applications (No Type Date): US 2002195721 A 20020715

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040010704 A1 7 H04L-009/32

DE 10315516 A1 G06F-003/12

Abstract (Basic): US 20040010704 A1

NOVELTY - The print job comprising a security **key** and image data for desired tangible output, are received at the imaging device. The desired tangible output is generated at the imaging device only if a network **server** validate the encoded security **key** in the request generated by the imaging device.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) imaging device; and
- (2) printing system.

USE - For generating tangible output from an imaging device such as printer, plotter and multifunctional device connected to computer network e.g. Internet.

ADVANTAGE - Secure printing is facilitated since the imaging device can print only if the network **server** validates the security **key**. An administrator of network is able to track security breaches by using the logging information.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the secure printing procedure.

pp; 7 DwqNo 2/2

Title Terms: SECURE; PRINT; METHOD; ENVIRONMENT; VALID; SECURE; KEY; ASSOCIATE; PRINT; JOB; NETWORK; SERVE; GENERATE; TANGIBILITY; OUTPUT; IMAGE; DEVICE

Derwent Class: T01; T04

International Patent Class (Main): G06F-003/12; H04L-009/32

File Segment: EPI

Manual Codes (EPI/S-X): T01-C05A1; T01-N02A3C; T01-N02B1B; T04-G10E

## 31/9/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015455777 \*\*Image available\*\*
WPI Acc No: 2003-517919/200349

XRPX Acc No: N03-410788

Shared printing system using e-mail system, judges predetermined authentication conditions in e-mail with printjob and obtains user-instruction with the authentication conditions before printing

Patent Assignee: FUJI XEROX CO LTD (XERF )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 2003173253 A 20030620 JP 2001373241 A 20011206 200349 B

Priority Applications (No Type Date): JP 2001373241 A 20011206 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2003173253 A 9 G06F-003/12

Abstract (Basic): JP 2003173253 A

NOVELTY - A mail server (12) judges predetermined authentication conditions in an e-mail with printjob and provides the judgment result to a reservation management server (13). The management server attaches the password related to the authentication conditions, to the printjob. A printer (14) prints out the printjob on receiving user-instruction with the password at a printer server (11).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) printer;
- (2) print processing method; and

(3) print processing program. USE - For printing data using shared printer (claimed), composite machine that are connected to network, based on an e-mail processing program. ADVANTAGE - Ensures secured printing by judging authentication conditions in printjob and user  $\mbox{ authentication }$  before  $\mbox{ printing }.$  DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the shared printing system. (Drawing includes non- English language text). printer server (11) mail server (12) reservation management server (13) printer (14) pp; 9 DwgNo 1/5 Title Terms: SHARE; PRINT; SYSTEM; MAIL; SYSTEM; JUDGEMENT; PREDETERMINED; AUTHENTICITY; CONDITION; MAIL; OBTAIN; USER; INSTRUCTION; AUTHENTICITY; CONDITION; PRINT Derwent Class: P75; T01; T04 International Patent Class (Main): G06F-003/12 International Patent Class (Additional): B41J-029/00; B41J-029/38; G06F-013/00 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C05A1; T01-N01C; T01-S03; T04-G10E 31/9/13 (Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 015047388 WPI Acc No: 2003-107904/200310 XRPX Acc No: N03-086426 Free sample service providing system in charged information provider system, judges registration of received printer ID with database at server , to transmit content to host client Patent Assignee: CANON KK (CANO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Date Kind JP 2002351626 A 20021206 JP 2001157111 A 20010525 200310 B Priority Applications (No Type Date): JP 2001157111 A 20010525 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2002351626 A 12 G06F-003/12 Abstract (Basic): JP 2002351626 A NOVELTY - The storage of printer model ID received from a client (103) with a database (102) at the server (101), is judged. When the received ID is found to be already stored in the database, the information is transmitted to the client. When the received printer model ID is not stored in the database, the content is transmitted after registering the ID data with the database at the server . DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: (1) Computer-readable medium storing free sample service providing method; (2) Network server; (3) Client;

(4) Free sample service providing method; and

(5) Program for providing free sample service. USE - Free sample service providing system in charged information content providing system at internet. ADVANTAGE - Enables to send free sample to clients, to increase the efficiency of service without checking the term of validity and without reducing efficiency of the user. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the free sample service providing system. (Drawing includes non-English language text). Server (101) Database (102) client (103) pp; 12 DwgNo 1/5 Title Terms: FREE; SAMPLE; SERVICE; SYSTEM; CHARGE; INFORMATION; SYSTEM; JUDGEMENT; REGISTER; RECEIVE; PRINT; ID ; DATABASE; SERVE; TRANSMIT; CONTENT; HOST; CLIENT Derwent Class: P75; T01; T04; W02 International Patent Class (Main): G06F-003/12 International Patent Class (Additional): B41J-029/38; G06F-017/60; H04N-007/173 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C05A; T01-J05B4P; T01-N01A2C; T01-S03; T04-G06; W02-F10 31/9/14 (Item 14 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014989529 \*\*Image available\*\* WPI Acc No: 2003-050044/200305 XRPX Acc No: N03-039415 Printing system using Internet, includes printer which retains publickey certificate corresponding to secret key based on which printer authentication is performed, depending on request from document server Patent Assignee: CANON KK (CANO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 2002259108 A 20020913 JP 200159015 20010302 200305 B Α Priority Applications (No Type Date): JP 200159015 A 20010302 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes JP 2002259108 A 19 G06F-003/12 Abstract (Basic): JP 2002259108 A NOVELTY - A document server (116) is connected to a printer and an user client through Internet. The printer retains a public- key certificate correspondingly to a secret key . The printer authentication is performed based on the public- key certificate depending on the requisition from the document server . DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: (1) Printing device; (2) Printing method; (3) Recorded medium storing printing program; and (4) Printing program. USE - Printing system using Internet.

authentication is performed based on

ADVANTAGE - Since printer

```
public- key certificate, impersonation of printer is prevented.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    printing system. (Drawing includes non-English language text).
        Document server (116)
        pp; 19 DwgNo 1/23
Title Terms: PRINT; SYSTEM; PRINT; RETAIN; PUBLIC; KEY; CERTIFY;
  CORRESPOND; SECRET; KEY; BASED; PRINT; AUTHENTICITY; PERFORMANCE;
  DEPEND; REQUEST; DOCUMENT; SERVE
Derwent Class: P75; T01; T04; W01
International Patent Class (Main): G06F-003/12
International Patent Class (Additional): B41J-029/00; B41J-029/38;
  G06F-015/00; H04L-009/32
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): T01-C05A1; T01-D01; T01-S03; T04-G10E; W01-A05B
31/9/15
             (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014732476
            **Image available**
WPI Acc No: 2002-553180/200259
XRPX Acc No: N02-438228
 Network printer uses physical authentication ID information of user
 stored in server to verify utilization authority
Patent Assignee: RICOH KK (RICO )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
JP 2002171252 A
                  20020614 JP 2000369359 A
                                                20001205 200259 B
Priority Applications (No Type Date): JP 2000369359 A 20001205
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
JP 2002171252 A
                    4 H04L-009/32
Abstract (Basic): JP 2002171252 A
        NOVELTY - The password server (3) has a table in which
    combination of user ID including user name and password , and
    information about physical authentication IDs such as magnetic card
    are stored. User authenticity is verified using physical authentication
     ID information, for using the network printer (2).
        USE - Network printer.
        ADVANTAGE - Enables handling confidential document without
    requiring special input device.
        DESCRIPTION OF DRAWING(S) - The figure demonstrates the network
    environment.
        Network printer (2)
        Password server (3)
        pp; 4 DwgNo 1/2
Title Terms: NETWORK; PRINT; PHYSICAL; AUTHENTICITY; ID; INFORMATION;
  USER; STORAGE; SERVE; VERIFICATION; UTILISE; AUTHORISE
Derwent Class: P75; T01; W01
International Patent Class (Main): H04L-009/32
International Patent Class (Additional): B41J-029/00; B41J-029/38;
 G06F-001/00; G06F-003/12; G06F-015/00
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): T01-C05A1; T01-N02B1B; W01-A05B
```

```
31/9/16
             (Item 16 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014604389
             **Image available**
WPI Acc No: 2002-425093/200245
XRPX Acc No: N02-334233
 Printing fee collection method for network printing system, involves
 deducting specific commission from basic charge and transferring
 remaining amount to print service provider account
Patent Assignee: RICOH KK (RICO )
Inventor: AOKI S
Number of Countries: 003 Number of Patents: 003
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
US 20020035546 A1 20020321 US 2001953297 A
                                                 20010917
                                                           200245 B
JP 2002091857 A
                 20020329 JP 2000282121
                                            Α
                                                20000918 200245
KR 2002022035 A
                  20020323 KR 200157485
                                            Α
                                                20010918 200264
Priority Applications (No Type Date): JP 2000282121 A 20000918
Patent Details:
Patent No Kind Lan Pg
                                     Filing Notes
                        Main IPC
US 20020035546 A1 18 G06F-017/60
JP 2002091857 A
                    6 G06F-013/00
KR 2002022035 A
                      G06F-003/12
Abstract (Basic): US 20020035546 A1
        NOVELTY - A user of a cellular phone (10) transmits user ID and
    password using which download of contents selected by the user for
   printing is authenticated by a content server (30). A financial
    institution server (80) collects basic charge from the user based on
    an established contract, deducts specific commission from the charge
    and transfers the remaining amount to the account of a print service
    provider connected to a multifunction printer (20).
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) Printing system;
        (b) Contents server;
        (c) Computer readable medium storing fee collection program
        USE - In network printing system (claimed) used in stores, office
    for downloading and printing data for business negotiations, customer
    service using multifunction peripheral networked with cellular phone
    through internet.
        ADVANTAGE - The printing charge can be collected efficiently both
    by the contents provider and print service provider.
        DESCRIPTION OF DRAWING(S) - The figure shows a schematic model of
    the network print system.
        Cellular phone (10)
        Multifunctional printer (20)
        Content server (30)
        Financial institution server (80)
        pp; 18 DwgNo 1/6
Title Terms: PRINT; FEE; COLLECT; METHOD; NETWORK; PRINT; SYSTEM; SPECIFIC;
  COMMISSION; BASIC; CHARGE; TRANSFER; REMAINING; AMOUNT; PRINT; SERVICE;
 ACCOUNT
Derwent Class: T01; W01
International Patent Class (Main): G06F-003/12; G06F-013/00; G06F-017/60
International Patent Class (Additional): B41J-029/38; H04M-011/00;
  H04Q-007/38
```

File Segment: EPI

```
Manual Codes (EPI/S-X): T01-C05A; T01-N02A2; T01-S03; W01-C01D3C;
  W01-C01G6E; W01-C01Q3A
 31/9/17
             (Item 17 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014557681
             **Image available**
WPI Acc No: 2002-378384/200241
Related WPI Acc No: 2002-325714; 2002-378385
XRPX Acc No: N02-296071
  Printing system using Internet, judges whether printer identifier
  included in input printer specification information corresponds to
  personal printer identifier , depending on which printing is performed
Patent Assignee: SEIKO EPSON CORP (SHIH )
Inventor: GASSHO K
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
                                           Kind
                                                  Date
                                                           Week
              Kind
                     Date
                            Applicat No
JP 2002091712 A
                   20020329 JP 2000275125
                                                20000911
                                           Α
                                                          200241
US 20020064280 A1 20020530 US 2001938516
                                                20010827
                                            Α
                                                           200242
Priority Applications (No Type Date): JP 2000275125 A 20000911; JP
  2000275079 A 20000911; JP 2000275509 A 20000911
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2002091712 A 25 G06F-003/12
US 20020064280 A1
                       H04L-009/36
Abstract (Basic): JP 2002091712 A
        NOVELTY - A content server (44) judges whether printer
    identifier included in the input printer specification information
    (PI), corresponds to personal printer identifier . A transmitting unit
    transmits printing
                        approval from the server to a printer
                                                                     (36),
    based on judged result, depending on which printing is performed
    according to input printing job data.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    data reproducing system.
        USE - Printing system using Internet.
        ADVANTAGE - Irregular copy printing of content data is prevented by
    performing printing approval
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    printing system. (Drawing includes non-English language text).
        Printer (36)
        Content server (44)
        pp; 25 DwgNo 4/16
Title Terms: PRINT; SYSTEM; JUDGEMENT; PRINT; IDENTIFY; INPUT; PRINT;
  SPECIFICATION; INFORMATION; CORRESPOND; PERSON; PRINT; IDENTIFY; DEPEND;
  PRINT; PERFORMANCE
Derwent Class: P75; T01; T04
International Patent Class (Main): G06F-003/12; H04L-009/36
International Patent Class (Additional): B41J-005/30; B41J-029/00;
  B41J-029/38; G06F-013/00; G06F-017/60; G06T-001/00; H04L-009/10;
  H04N-001/387; H04N-001/40
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): T01-C05A; T01-C05A1; T01-N01D; T04-G10
```

DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014403942 \*\*Image available\*\* WPI Acc No: 2002-224645/200228 XRPX Acc No: N02-172110 Digital certificate configuration for printer, involves comparing decrypted and non-encrypted messages transmitted from network and IP Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ) Inventor: DEBRY R K Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 6314521 B1 20011106 US 97979505 19971126 200228 B Α Priority Applications (No Type Date): US 97979505 A 19971126 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6314521 В1 11 H04L-009/32 Abstract (Basic): US 6314521 B1 NOVELTY - A message containing unique identifier , IP address of a network device and request for digital certificate in encrypted form and non-encrypted form, is sent to a server . The server compares message decrypted by secret key being determined by non-encrypted identifier with non-encrypted message, and IP address, from which the message is received and IP address in the message, for transmitting digital certificate. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Computer system; (b) Computer program for digital certificate configuration for network device USE - For secure configuration of digital certificate for network devices such as printer, facsimile, modem, personal digital assistant (PDA) cellular telephone in Internet environment, etc. ADVANTAGE - By using the newly-configured digital certificate, the printer is authenticated simply without need for carrying out complicated processing. DESCRIPTION OF DRAWING(S) - The figure shows the flow chart for creating a digital certificate for a printer. pp; 11 DwgNo 3/3 Title Terms: DIGITAL; CERTIFY; CONFIGURATION; PRINT; COMPARE; NON; ENCRYPTION; MESSAGE; TRANSMIT; NETWORK; IP; ADDRESS Derwent Class: T01; T04; W01 International Patent Class (Main): H04L-009/32 File Segment: EPI Manual Codes (EPI/S-X): T01-C05A1; T01-D01; T01-E04; T01-J05B4A; T01-J12C; T01-N02A2B; T01-N02A3C; T01-S03; T04-G10; W01-A05B; W01-A06F2A; W01-C01D3C ? t31/9/19-24,26-28 31/9/19 (Item 19 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014305804 ,\*\*Image available\*\*

WPI Acc No: 2002-126507/200217

XRPX Acc No: N02-094954

Y ... 3

Network printing system for information processor e.g. PC, transmits printing disapproval message using transmission origin address when user ID of client is not registered Patent Assignee: RICOH KK (RICO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week 20011109 JP 2000132816 A JP 2001312380 A 20000501 200217 B Priority Applications (No Type Date): JP 2000132816 A 20000501 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2001312380 A 8 G06F-003/12 Abstract (Basic): JP 2001312380 A NOVELTY - A server (2) transfers the transmitting origin address and printing data to a printer (3) when the user ID of client (1) is judged to be registered . The server transmits a printing disapproval message using transmission origin address when the user ID is not registered. USE - For information processors e.g. PC, word processor connected with printer through network. ADVANTAGE - Enables efficient utilization of the printer connected to a network by enabling printing operation only to authenticated DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the network printing system. (Drawing includes non-English language text). Client (1) Server (2) Printer (3) pp; 8 DwgNo 2/11 Title Terms: NETWORK; PRINT; SYSTEM; INFORMATION; PROCESSOR; TRANSMIT; PRINT; MESSAGE; TRANSMISSION; ORIGIN; ADDRESS; USER; ID; CLIENT; REGISTER Derwent Class: P75; T01; T04 International Patent Class (Main): G06F-003/12 International Patent Class (Additional): B41J-029/38 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C05A1; T01-J12C; T01-N02B1; T04-G10E 31/9/20 (Item 20 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014059680 \*\*Image available\*\* WPI Acc No: 2001-543893/200161 XRPX Acc No: N01-404243 Printer access control system rejects printing demand which is not stored in printer management table or demand without user name not registered in printer access management table Patent Assignee: RICOH KK (RICO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Kind Date Applicat No Kind Week JP 2001014123 A 20010119 JP 99183407 Α 19990629 200161 B Priority Applications (No Type Date): JP 99183407 A 19990629

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2001014123 A 8 G06F-003/12 Abstract (Basic): JP 2001014123 A NOVELTY - The printer group management manages the printer management table which registers user information for every group of printers (1,2) coupled to network. Access limitation unit rejects printing demand from printing client apparatus, that is not included in printer management table or if the printing demand does not contain user name, which is not registered in printer access management table. USE - For access control of printer connected to network. ADVANTAGE - Since access limitation of printers on network is performed on server , setting operation of access conditions can be performed efficiently. Raises operation efficiency, as user information is registered in groups. As access limitation is managed with user name and password , security and operativity are improved, thus applicability of access limitation is expanded. DESCRIPTION OF DRAWING(S) - The figure shows the component of printer access control system. Printers (1,2) pp; 8 DwgNo 1/9 Title Terms: PRINT; ACCESS; CONTROL; SYSTEM; REJECT; PRINT; DEMAND; STORAGE ; PRINT; MANAGEMENT; TABLE; DEMAND; USER; NAME; REGISTER; PRINT; ACCESS; MANAGEMENT; TABLE Derwent Class: P75; T01; T04 International Patent Class (Main): G06F-003/12 International Patent Class (Additional): B41J-029/38; G06F-013/00 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C05A; T01-H05A; T04-G10E 31/9/21 (Item 21 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013596184 \*\*Image available\*\* WPI Acc No: 2001-080391/200109 Related WPI Acc No: 2001-032072; 2001-032073; 2001-041078; 2001-049870; 2001-049889; 2001-061375; 2001-061376; 2001-061377; 2001-061378; 2001-061379; 2001-061380; 2001-061383; 2001-061384; 2001-061385; 2001-061386; 2001-070855; 2001-070886; 2001-070887; 2001-070889; 2001-080332; 2001-080380; 2001-091017; 2001-091018; 2001-091019; 2001-091020; 2001-102299; 2001-102300; 2001-102301; 2001-102302; 2001-146741; 2001-146742; 2001-146761; 2001-202518; 2001-244051; 2001-244052; 2001-244069; 2001-244070; 2001-257289; 2001-257290; 2001-257291; 2001-257292; 2001-257293; 2001-257336; 2001-257337; 2001-257338; 2001-257339; 2001-257341; 2001-257342; 2001-257343; 2001-257344; 2001-257345; 2001-265579; 2001-290116; 2001-328123; 2001-328124; 2001-335483; 2001-335752; 2001-354478; 2001-354825; 2001-355202; 2001-367045; 2001-374344; 2001-380760; 2001-381052; 2001-389385; 2001-389410; 2001-389418; 2001-397607; 2001-417832; 2001-425321; 2001-425322; 2001-425329; 2001-425338; 2001-425352; 2001-432690; 2001-464464; 2001-464465; 2001-464466; 2001-464473; 2001-464474; 2001-521241; 2001-521256; 2001-522897; 2001-541233; 2001-564790; 2001-564791; 2001-564792; 2001-564793; 2001-580761; 2001-580897; 2001-616166; 2001-625734; 2001-625756; 2002-074883; 2002-074884; 2002-074885; 2002-074886; 2002-074887; 2002-074888; 2002-147314; 2002-147316; 2002-226131; 2002-315396; 2002-351585;

2002-382643; 2002-382644; 2002-425623; 2002-636105; 2002-665882; 2003-531707; 2003-597030; 2003-844503; 2004-096199; 2004-096457;

 $Y = \frac{\lambda}{2}$ 

```
2004-338582; 2004-338583; 2004-340152; 2004-373010; 2004-374395;
  2004-376466; 2004-386954; 2004-390759; 2004-623797; 2004-624309;
  2004-649306; 2004-652722; 2004-674978; 2004-697395; 2004-698508;
  2004-698512; 2004-707312; 2004-727587; 2004-727588; 2004-727593;
  2004-727594; 2004-727595; 2004-727597; 2004-727598; 2004-727600;
  2004-736133; 2004-736179; 2004-736191; 2004-736196; 2004-736197;
  2004-745997; 2004-745999; 2004-746000; 2004-746374; 2004-746424;
  2004-746433; 2004-746436
XRPX Acc No: N01-061265
                    registration protocol authenticates
 Network printer
                                                             printer by
  comparing secret identifiers of printer and server , which are
  transmitted between printer and server over network
Patent Assignee: SILVERBROOK K (SILV-I); SILVERBROOK RES PTY LTD (SILV-N)
Inventor: LAPSTUN P; SILVERBROOK K
Number of Countries: 094 Number of Patents: 008
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
WO 200072499
              A1
                   20001130
                             WO 2000AU540
                                                 20000524
                                                           200109 B
                                             Α
                             AU 200047279
AU 200047279
               Α
                   20001212
                                             Α
                                                 20000524
                                                           200115
BR 200010860
               Α
                   20020702
                             BR 200010860
                                             Α
                                                 20000524
                                                           200252
                             WO 2000AU540
                                             A
                                                 20000524
EP 1222768
              A1
                  20020717
                             EP 2000929056
                                             Α
                                                 20000524
                                                           200254
                             WO 2000AU540
                                             Α
                                                 20000524
CN 1359573
               Α
                   20020717
                             CN 2000809804
                                             Α
                                                 20000524
                                                           200268
JP 2003500713
              W
                   20030107
                             JP 2000619850
                                             Α
                                                 20000524
                                                           200314
                             WO 2000AU540
                                             Α
                                                 20000524
AU 761466
                   20030605
               В
                             AU 200047279
                                             Α
                                                 20000524
                                                           200341
MX 2001012133 A1
                   20030701
                             WO 2000AU540
                                             Α
                                                 20000524
                                                           200420
                             MX 200112133
                                             Α
                                                 20011126
Priority Applications (No Type Date): AU 991313 A 19990630; AU 99559 A
  19990525
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200072499 A1 E 92 H04L-009/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH
   CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE
   KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO
   RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200047279 A
                                     Based on patent WO 200072499
BR 200010860 A
                       H04L-009/00
                                     Based on patent WO 200072499
EP 1222768
              A1 E
                       H04L-009/00
                                     Based on patent WO 200072499
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                       H04L-009/00
CN 1359573
             Α
JP 2003500713 W
                   150 G06F-003/12
                                     Based on patent WO 200072499
AU 761466
                       H04L-009/00
              В
                                     Previous Publ. patent AU 200047279
                                     Based on patent WO 200072499
MX 2001012133 A1
                       H04L-012/24
                                     Based on patent WO 200072499
Abstract (Basic): WO 200072499 A1
        NOVELTY - A secret unique identifier is stored in the printer
    and in database of registration server before the printer is
    connected to the network. When printer is connected to the network, the
    printer is authenticated by comparing the secret unique
    identifiers of printer and server , which are transmitted between
    printer and server over the network.
        DETAILED DESCRIPTION - The secret unique identifier is stored in
```

 $\ell_{r}$  .  $\gamma$ 

printer and server with public unique identifier . The secret unique identifier along with public unique identifier and public key of printer are transmitted to the registration server to printer connected to the network. An INDEPENDENT CLAIM authenticate is also included for network registration signal. USE - For registering a printer such as high speed color printer on network. ADVANTAGE - Periodicals from subscriber or authorized sources is only delivered unlike the fax or e-mail circuit. As signature recorded on netpage are automatically verified, e-commerce transactions are authorized reliably. DESCRIPTION OF DRAWING(S) - The figure shows the schematic view of printer registration protocol. pp; 92 DwgNo 50/55 Title Terms: NETWORK; PRINT; REGISTER; PROTOCOL; PRINT; COMPARE; SECRET; IDENTIFY; PRINT; SERVE; TRANSMIT; PRINT; SERVE; NETWORK Derwent Class: P75; T01; T04; W01 International Patent Class (Main): G06F-003/12; H04L-009/00; H04L-012/24 International Patent Class (Additional): B41J-029/38; H04L-009/32 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C05A1; T01-D01; T01-H07P; T04-G10E; W01-A05B ; W01-A06B5A; W01-A06E1; W01-A06F 31/9/22 (Item 22 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013565682 \*\*Image available\*\* WPI Acc No: 2001-049889/200106 Related WPI Acc No: 2001-032072; 2001-032073; 2001-041078; 2001-049870; 2001-061375; 2001-061376; 2001-061377; 2001-061378; 2001-061379; 2001-061380; 2001-061383; 2001-061384; 2001-061385; 2001-061386; 2001-070855; 2001-070886; 2001-070887; 2001-070889; 2001-080332; 2001-080380; 2001-080391; 2001-091017; 2001-091018; 2001-091019; 2001-091020; 2001-102299; 2001-102300; 2001-102301; 2001-102302; 2001-146741; 2001-146742; 2001-146761; 2001-202518; 2001-244051; 2001-244052; 2001-244069; 2001-244070; 2001-257289; 2001-257290; 2001-257291; 2001-257292; 2001-257293; 2001-257336; 2001-257337; 2001-257338; 2001-257339; 2001-257341; 2001-257342; 2001-257343; 2001-257344; 2001-257345; 2001-265579; 2001-290116; 2001-328123; 2001-328124; 2001-335483; 2001-335752; 2001-354478; 2001-354825; 2001-355202; 2001-367045; 2001-374344; 2001-380760; 2001-381052; 2001-389385; 2001-389410; 2001-389418; 2001-397607; 2001-417832; 2001-425321; 2001-425322; 2001-425329; 2001-425338; 2001-425352; 2001-432690; 2001-464464; 2001-464465; 2001-464466; 2001-464473; 2001-464474; 2001-521241; 2001-521256; 2001-522897; 2001-541233; 2001-564790; 2001-564791; 2001-564792; 2001-564793; 2001-580761; 2001-580897; 2001-616166; 2001-625734; 2001-625756; 2002-074883; 2002-074884; 2002-074885; 2002-074886; 2002-074887; 2002-074888; 2002-147314; 2002-147316; 2002-226131; 2002-315396; 2002-351585; 2002-382643; 2002-382644; 2002-425623; 2002-636105; 2002-665882; 2003-531707; 2003-597030; 2003-844503; 2004-096199; 2004-096457; 2004-338582; 2004-338583; 2004-340152; 2004-373010; 2004-374395; 2004-376466; 2004-386954; 2004-390759; 2004-623797; 2004-624309; 2004-649306; 2004-652722; 2004-674978; 2004-697395; 2004-698508; 2004-698512; 2004-707312; 2004-727587; 2004-727588; 2004-727593;

2004-727594; 2004-727595; 2004-727597; 2004-727598; 2004-727600; 2004-736133; 2004-736179; 2004-736191; 2004-736196; 2004-736197; 2004-745997; 2004-745999; 2004-746000; 2004-746374; 2004-746424;

પ્ર. એ

2004-746433; 2004-746436 XRPX Acc No: N01-038240

Interactive device registration protocol allows storing secret key and public unique identifier in device and registration server database, which are used for authenticating device on installation

Patent Assignee: SILVERBROOK RES PTY LTD (SILV-N); SILVERBROOK K (SILV-I)

Inventor: LAPSTUN P; SILVERBROOK K

Number of Countries: 093 Number of Patents: 011

Patent Family:

Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
WO	200072503	A1	20001130	WO	2000AU543	A	20000524	200106	В
ΑU	200047282	Α	20001212	ΑU	200047282	A	20000524	200115	
BR	200010839	Α	20020604	BR	200010839	A	20000524	200246	
				WO	2000AU543	Α	20000524		
KR	2002012232	Α	20020215	KR	2001714915	Α	20011122	200257	
KR	2002014802	Α	20020225	KR	2001714878	Α	20011121	200258	
KR	2002016630	A	20020304	KR	2001715016	A	20011123	200258	
CN	1358377	A	20020710	CN	2000809473	A	20000524	200278	
JΡ	2003500921	W	20030107	JΡ	2000619852	A	20000524	200314	
				WO	2000AU543	A	20000524		
KR	2003004351	Α	20030114	WO	2000AU1445	A	20001127	200334	
				KR	2002710786	A	20020819		
MΧ	2001012123	A1	20030701	WO	2000AU543	A	20000524	200420	
				MX	200112123	A	20011126		
US	6789191	В1	20040907	US	2000575169	Α	20000523	200459	

Priority Applications (No Type Date): AU 20005829 A 20000224; AU 99559 A 19990525; AU 991313 A 19990630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200072503 A1 E 94 H04L-009/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200047282 A Based on patent WO 200072503 BR 200010839 A H04L-009/30 Based on patent WO 200072503 KR 2002012232 A B42C-019/02 KR 2002014802 A B65H-029/34 KR 2002016630 A H04L-009/30 CN 1358377 H04L-009/30 JP 2003500921 W 147 H04L-009/32 Based on patent WO 200072503 KR 2003004351 A G06F-017/60 MX 2001012123 A1 H04L-009/30 Based on patent WO 200072503 US 6789191 B1 H04L-008/00

Abstract (Basic): WO 200072503 A1

NOVELTY - Secret **key** and public unique **identifier** are installed in non-volatile memory in an interactive device and in a registration **server** database (74) before the device is connected to a network. The **server** (11) authenticates the device on installation, by verifying the device's encrypted challenge message using the secret **key**. The device is registered in the **server** 's database, when the authentication succeeds.

DETAILED DESCRIPTION - The authentication step involves transmitting a registration request with the unique public identifier from the device to the server. In response, the server generates a challenge message which is transmitted to the device. The device

encrypts the challenge using the secret key and the encrypted challenge is transmitted to the server where the encrypted challenge is decrypted using the secret  $\ensuremath{\,\text{key}\,}$  . The  $\ensuremath{\,\text{server}\,}$  authenticates the device by comparing the decrypted challenge with the challenge. USE - For registering an interactive device like printers , with server in network. registration ADVANTAGE - Allows large number of distributed users to interact with networked information via printed matter and optical sensors, thereby obtaining interactive printed matter on demand via high speed networked color printer. DESCRIPTION OF DRAWING(S) - The figure shows the schematic view of interactive device registration protocol. Server (11) Database (74) pp; 94 DwgNo 54/55 Title Terms: INTERACT; DEVICE; REGISTER; PROTOCOL; ALLOW; STORAGE; SECRET; KEY; PUBLIC; UNIQUE; IDENTIFY; DEVICE; REGISTER; SERVE; DATABASE; AUTHENTICITY; DEVICE; INSTALLATION Derwent Class: P76; P85; Q36; T01; T04; W01 International Patent Class (Main): B42C-019/02; B65H-029/34; G06F-017/60; H04L-008/00; H04L-009/30; H04L-009/32 International Patent Class (Additional): G09G-001/00; H04L-009/08; H04N-007/173; H04Q-007/38 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-D01; T01-H07C5S; T01-J05B4P; T04-G10C; W01-A05A ; W01-A06F 31/9/23 (Item 23 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013388158 WPI Acc No: 2000-560096/200052 XRPX Acc No: N00-414615 Security method of confidential documents printing using shared printer in network by transferring of data from storage device to printer after checking and verification of unlocking code Patent Assignee: RUFFIEUX M (RUFF-I) Inventor: RUFFIEUX M Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date A1 20000811 FR 991516 FR 2789537 19990209 200052 B Α Priority Applications (No Type Date): FR 991516 A 19990209 Patent No Kind Lan Pg Main IPC Filing Notes

Patent Details:

FR 2789537 11 H04L-009/32 A1

Abstract (Basic): FR 2789537 A1

NOVELTY - Computer data transported on a network are inspected and sent to a stage of a print server . A verification stage to verify if such data comes with a security code to direct the computer data toward a storage device. The transfer of the data from the storage device to the printer is possible after checking and verification of an unlocking code.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (a) a device for performing storage process
- (b) a device for performing unlocking process of storage device

USE - As a process of protecting of printing of confidential documents using a shared printer in networks. ADVANTAGE - Completely independent of the application software, reliable and economic without altering functionality and the performance of the local network. pp; 11 DwgNo 0/0 Title Terms: SECURE; METHOD; CONFIDE; DOCUMENT; PRINT; SHARE; PRINT; NETWORK; TRANSFER; DATA; STORAGE; DEVICE; PRINT; AFTER; CHECK; VERIFICATION; UNLOCK; CODE Derwent Class: T01; T04; W01 International Patent Class (Main): H04L-009/32 International Patent Class (Additional): G06F-003/12 File Segment: EPI Manual Codes (EPI/S-X): T01-C05A1; T04-G10E; W01-A05B 31/9/24 (Item 24 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013136833 \*\*Image available\*\* WPI Acc No: 2000-308705/200027 XRPX Acc No: N00-231223 Network print server system inputs operation demand based on which approval or disapproval of printing operation is performed Patent Assignee: CANON KK (CANO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Date Patent No Kind Date Week Applicat No Kind JP 2000089924 A 20000331 JP 98261835 Α 1998091 200027 B Priority Applications (No Type Date): JP 98261835 A 19980916 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2000089924 A 13 G06F-003/12 Abstract (Basic): JP 2000089924 A NOVELTY - Several computers (102,104), server (101) and printer (105) are connected to a network (105). The printing job information is referred in server (101), when operation demand is forwarded by computer. The name and password of user, which is input as operation demand by computer, is referred based on which approval disapproval printing operation is determined. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for virtual print server control procedure. USE - For network print server . ADVANTAGE - Since approval of printing operation is performed based on the name and password of user, only the owner of the terminal can operate the printer, hence unauthorized use of printer under network environment is prevented. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of network print server system. Server (101) Computers (102-104) Network printer (105) pp; 13 DwgNo 1/16 Title Terms: NETWORK; PRINT; SERVE; SYSTEM; INPUT; OPERATE; DEMAND; BASED; APPROVE; PRINT; OPERATE; PERFORMANCE Derwent Class: P75; T01

International Patent Class (Main): G06F-003/12

International Patent Class (Additional): B41J-029/38

File Segment: EPI; EngPI

V. 19-1-4

Manual Codes (EPI/S-X): T01-C05A1; T01-F05G5; T01-H07C5S

31/9/26 (Item 26 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07664744 \*\*Image available\*\*

PRINTER, PRINT CONTROL METHOD AND PRINT SYSTEM

PUB. NO.: 2003-158603 [JP 2003158603 A]

PUBLISHED: May 30, 2003 (20030530)

INVENTOR(s): HINO YASUHIRO APPLICANT(s): CANON INC

APPL. NO.: 2001-357778 [JP 2001357778] FILED: November 22, 2001 (20011122)

INTL CLASS: H04N-001/00; B41J-005/30; B41J-029/38; G06F-003/12;

G06F-012/00; G06F-012/14; H04N-001/32

### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a print system that takes the security and the privacy of the data into account at a low cost.

SOLUTION: Users of terminals 2000, 3000 store a document being a print object to a document server 4000 and transmit electronic mail describing a storage destination of a document or an identifier or the like of the user to the print system 9000. A printer 1000 extracts the document storage destination and the identifier of the user from the electronic mail and stores them. The user enters the identifier of the user itself by using an operation panel 1012 of the printer 1000, also enters a password as required, and instructs the printer 1000 to make a print. When the user is authenticated , the printer downloads a designated document from the server and prints out the document.

COPYRIGHT: (C) 2003, JPO

31/9/27 (Item 27 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07567049 \*\*Image available\*\*

INDIVIDUAL AUTHENTICATION SYSTEM USING COMMUNICATION NETWORK

PUB. NO.: 2003-060890 [JP 2003060890 A] PUBLISHED: February 28, 2003 (20030228)

INVENTOR(s): KIUCHI MASATO

FUJII RIE

APPLICANT(s): PRINTING BUREAU MINISTRY OF FINANCE

APPL. NO.: 2001-247758 [JP 2001247758] FILED: August 17, 2001 (20010817)

INTL CLASS: H04N-001/387; G06F-012/14; G06F-015/00; G06F-017/60;

H04L-009/32 ; H04N-001/40

# **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a certificating means which is issued to everyone, hardly forged, has high reliability, stores various kinds of individual information of an owner himself and also is adapted even to a

public document.

V. 12-1 0

SOLUTION: An authentication desiring side terminal and an authenticating side terminal are connected to a management server via a communication network in an individual authentication system. The management server is provided with a means for generating a printing data file which permits an pattern obtained by defining at least a part of authentication information as a graphic by cipher definition latent in the case of when individual authentication information is received from the authentication desiring side terminal, a means for storing the printing data file in a storage part and distributing it to the authentication desiring side terminal, a means for comparing the printing data file received from the authenticating side terminal with the printing data file of a authentication desiring person stored in the storage part and a means for distributing the comparison result to the authenticating side terminal.

COPYRIGHT: (C) 2003, JPO

31/9/28 (Item 28 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07368080 \*\*Image available\*\*

AUTOMATIC AUTHENTICATING METHOD FOR PRINT PROCESSING AND SYSTEM THEREOF

PUB. NO.: 2002-236577 [JP 2002236577 A]

PUBLISHED: August 23, 2002 (20020823)

INVENTOR(s): KOGA HIROSHI
APPLICANT(s): CANON INC

APPL. NO.: 2001-348648 [JP 2001348648] FILED: November 14, 2001 (20011114)

PRIORITY: 2000-351064 [JP 2000351064], JP (Japan), November 17, 2000

(20001117)

INTL CLASS: G06F-003/12; B41J-029/00; B41J-029/38; G06F-001/00;

G06F-017/60

# ABSTRACT

PROBLEM TO BE SOLVED: To provide an automatic authenticating method and its system for print processing which eliminate use's input operation for an identification ID and a password and enhance secrecy keeping by automatically performing authentication without any user's input, according to print information embedded in a file and information on an application program.

SOLUTION: In print processing which requires user authentication, a printer driver 202 extracts information related to an application 201 which performs the print processing and/or a document as attribute information 206 and compares the information 206 with information stored in a user registration information database 208 on a server to perform user authentication. When the user is authenticated, a printer 204 is made to print and the sever manages and stores charging or the like by department units in a department management information database 211.

COPYRIGHT: (C) 2002, JPO

? t31/9/33-34

31/9/33 (Item 33 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07078627 \*\*Image available\*\*
METHOD FOR CONTROLLING IMAGE OUTPUT AND DEVICE FOR OUTPUTTING PICTURE

PUB. NO.: 2001-306273 [JP 2001306273 A] PUBLISHED: November 02, 2001 (20011102)

INVENTOR(s): NAGAYAMA HIRONOBU

V- 11-1 4

TAKEDA MASARU GENDA KOHEI TOKI YASUYUKI

APPLICANT(s): FUJI XEROX CO LTD

APPL. NO.: 2000-125801 [JP 2000125801] FILED: April 26, 2000 (20000426)

INTL CLASS: G06F-003/12; B41J-005/30; H04L-009/32

# **ABSTRACT**

PROBLEM TO BE SOLVED: To protect the secret of data preserved in an image outputting device.

device SOLUTION: Α client 20 transmits print data 100 and an authentication code 120 to a printer system 10. A print server 12 of
the printer system 10 generates data 160 for collation from the print data 100, and enciphers the print data 100 by the authentication code 120 for generating preservation data 150, and preserves the preservation data 150 and the data 160 for collation in a storage device 14 by making those data correspond to each other. When a user selects the preservation data 150 by a UI part 18, and inputs the authentication code, a printer decodes the preservation data 150 by using the authentication code as a , and judges whether or not the preservation data 150 are correctly decoded by referring to the data 160 for collation. Then, when the preservation data 150 are correctly decoded, the decoded result is printed by a print engine 16.

COPYRIGHT: (C) 2001, JPO

31/9/34 (Item 34 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07038105 \*\*Image available\*\*

NETWORK MANAGING SYSTEM FOR FINGER AUTHENTICATION

PUB. NO.: 2001-265739 [JP 2001265739 A] PUBLISHED: September 28, 2001 (20010928)

INVENTOR(s): MIYAMATSU KOUSHIYU

APPLICANT(s): RICOH CO LTD

APPL. NO.: 2000-081040 [JP 200081040] FILED: March 22, 2000 (20000322)

INTL CLASS: G06F-015/00; G06F-003/12; G06T-001/00; G06T-007/00;

G09C-001/00; H04L-009/32

# ABSTRACT

PROBLEM TO BE SOLVED: To protect the security or privacy of the user of a network terminal even when plural network terminals share specified network equipment.

SOLUTION: The document data of a user to use a printer are sent to a server 20 together with ID information, converted to fingerprint information corresponding to ID information, which is previously

registered in the **server** 20, and transmitted to a printer 10 together with the document data. A memory 14 in a finger **authentication** system 11 of the **printer** 10 temporarily stores the received document data and the fingerprint information. The document data are printed out and discharged to a paper tray having an individually openable/closabele opening part. An identification system 13 collates fingerprint information sampled by a fingerprint information sampling device 12 in the finger authentication system 11 with the fingerprint information stored in the memory 14, and in the case of coincidence, on the basis of identity, the document can be taken out by opening the opening part of the paper tray to which the document is discharged.

COPYRIGHT: (C)2001, JPO

?

W 10-20 A